

## **■ OPTICON**

## H-33- Rugged Smartphone, 2D imager, Android 9, WLAN, 4G, GPS

Built with a durable and intelligent design, the H-31/H-33 with 2D CMOS imager is ideal for today's mobile workforce. Implementing a variety of applications that make it an optimal tool to be used in areas such as: field sales, inventory management, and logistics.

H-31 & H-33 are the Opticon's most ergonomic and dependable mobile computers that come with an upgradable Android 9 operating system. Opticon's H-31 and H-33 incorporate a brilliant 5" full-color FHD touch screen, and a 16 MP rear camera providing a user-friendly interface with the functionality of a computer and a scanner. With AER, your business needs to integrate into a seamless solution through selecting, implementing, and managing all of your Android devices.



## Highlights of the Opticon H-31 / H-33 mobile computers

- Android 9 & Android Enterprise Recommended certification (AER)
- 4G/Wi-Fi supported rugged design
- 5 inch full color FHD touch screen
- 64 GB memory
- 16 MP camera with auto focus
- High performance Opticon scanning
- Always connected through mobile data, Wi-Fi or Bluetooth
- High capacity battery of 4,000mAh
- Protection rate at IP 67
- Optional bumper for drop down protection

Can Opticon H-31 swim? YOUTUBE='c1M3PDwbDhU'

Opticon H-31 / H-33 production & quality check: YOUTUBE='G9Im1I6jKIM'



## **Technical Description**

Storage temperature

-30 to 60°C

Functionality & Operation	
Wireless communication	Bluetooth®, GPS, LTE, NFC, WiFi
WWAN Features	WCDMA, GSM, LTE
GPS navigation	GPS, GLONASS, BeiDou , QZSS
Expansion slot	Micro SD Card (SDHC), SIM card
1D Barcode Symbologies	All standard one-dimension barcodes JAN/UPC/EAN incl. add on, Codabar/NW-7, Code 11, Code 39, Code 93, Code 128, GS1-128 (EAN-128), GS1 Databar (RSS), IATA, Industrial 2of5, Interleaved 2of5, ISBN-ISSN-IS-MN, Matrix 2of5, MSI/Plessey, S-Code, Telepen, Tri-Optic, UK/Plessey
2D Code Symbologies	all standard 2D-Codes Aztec Code, Aztec Runes, Chinese Sensible code, Codablock F, Composite codes, Data matrix (ECC200), Passport MRZ (OCR-B), maxi Code (mode 2~5), MicroPDF417, MicroQR Code, PDF417, QR Code
RFID transponder protocols	NFC: ISO14443 (type A, B, Mifare, Felica), ISO15693
WLAN Features	Wi-Fi, IEEE 802.11 a/b/g/n/ac
WPAN Features	Bluetooth: 4.2 LE
CPU Type	Qualcomm SDM450 A53 1.8Ghz Octa-core
Operating system	Android 9
Memory	LPDDR3 4GB RAM/ 64GB EMMC
Display type	5" FHD, color screen, Gorilla Glass, 520 cd/m2
Touch-screen panel	capacitive multi-touch
Indicators	3 LEDs, Vibrate, dual speakers (max 90dB)
Operation interface	1 power key, 2 volume keys, 2 (programmable) scan keys, 2 function keys, 3 OS keys
Communication interface	USB
Communication interface  Optical	USB
	USB  2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits
Optical	
Optical  Bar code scanner	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits
Optical  Bar code scanner  Light source	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED
Optical  Bar code scanner  Light source  Depth of scan field	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-lon battery 4000 mAh, 3,7V
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical  Weight	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-lon battery 4000 mAh, 3,7V
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical  Weight  Dimensions	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-lon battery 4000 mAh, 3,7V
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical  Weight  Dimensions  Environment	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-Ion battery 4000 mAh, 3,7V  319g  Width: 79mm, Height: 20.8mm Length: 158mm
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical  Weight  Dimensions  Environment  Operating temperature	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-Ion battery 4000 mAh, 3,7V  319g  Width: 79mm, Height: 20.8mm Length: 158mm
Optical  Bar code scanner  Light source  Depth of scan field  Minimal PCS value  Sensors  Camera  Electrical  Main battery pack  Mechanical  Weight  Dimensions  Environment  Operating temperature  Operating humidity (non-condensing)	2D Imager , CMOS area sensor, 640 x 480 pixels, greyscal 10-bits  Aiming green LED, warm white illumination LED  30-466 mm  0.2  accelerometer, light sensor, gyroscope, e-compass, proximity sensor  16 MPix, with LED flash, with Autofocus  Rechargeable Li-Ion battery 4000 mAh, 3,7V  319g  Width: 79mm, Height: 20.8mm Length: 158mm  -10 to 50°C  30 to 80%

Certifications

CE, CB, FCC, VCCI, TELEC, RoHS, WEEE, REACH



+420 222 562 444 codeware@codeware.cz https://www.codeware.cz/



